Monitor Specification (Built in 4CH-DVR) CT14F (Monitor&DVR)

Model No.	14" Color TV TUBE	
Operation System	NTSC OR PAL	
Operating Frequency	NTSC: 15750Hz / 60Hz PAL: 15625Hz / 50Hz	
Input Voltage	100 ~ 264Vac 50 / 60 Hz	
Compress Format	MJPEG (12-20K Kbytes/Frame)	
Display Resolution	NTSC 720X480/PAL 720X576	
Display Frame Rate	NTSC 120FPS/ PAL 100FPS	
Recording Resolution	NTSC 640X224/ PAL640X272	
Recording Frame Rate	NTSC 30FPS/ PAL 25FPS(Quad mode) NTSC 7.5FPS/ PAL 6.25FPS(Each mode)	
Recording Quality	Low: 12Kbytes/Frame Normal: 15Kbytes/Frame High: 20Kbytes/Frame	
Storage	HDD (20~120GB)	
Video input	4BNC Terminal (1.0Vpp/75Ω)	
Video looping output	4BNC Terminal (1.0Vpp/75Ω)	
Display output	1BNC Terminal (1.0Vpp/75 Ω)	
I/O Port	4 Sensor Input/1 Alarm output	
Recording Mode	Continuous/Manual/Sensor Event/Program recording	
Search Mode	Date/Time/Camera (support full and quad display)	
User control	Front: Power On/Off, Contrast, Brightness, Color, Tint, Sharpness, DVR keypad.	
CRT	14" Diagonal	
CRT Dot Pitch	0.63mm	
Resolution	>420Lines	
Linearity	H: 10% V: 10%	
Power Consumption	100W(max)	
Operating Temperature	- 10 ~ 50°C	
Humidity	10 ~ 90 % RH	
Certification	UL, CSA, LVD, FDA, FCC,CE	
Dimension W X H X D	346 X 330 X 364 mm	
Weight (N.W. / G.W.)	13.7Kgs / 16.7Kgs	

Camera Specification:

	Bullet IR Camera	Color Dome Camera
Model No	CM84X	CM44X
Pixels	NTSC:512H*492V	NTSC:771H*492V
	PAL:512H*582V	PAL:512H*582V
Scanning frequency	Herizontal:	Horizontal:
	NTSC 15.734KHz/	NTSC 15.734KHz/
	PAL 15.625KHz	PAL 15.625KHz
	Vertical:	Vertical:
	NTSC 59.94Hz/	NTSC 59.94Hz/
	PAL 50Hz	PAL 50Hz
Image Sensor	1/3" Color CCD	1/3" Color CCD
Synchronization	Internal sync.	Internal sync.
Resolution	More than 330 TV Lines	More than 330 TV Lines
Video S/N ratio	48dB (AGC off)	48dB (AGC off)
Gamma Characteristic	0.45	0.45
Mini. Illumination	0.6Lux(F1.2),0Lux IR on	1 Lux (F1.2)
Spectral Sensitivity	240 to 1100nm	240 to 1100nm
Electronic Shutter	Auto Shuffer	AE ON/OFF Switch(Auto
		Electronic Shutter)
	NTSC 1/60~1/100000 sec	NTSC 1/60~1/100000 sec or
	or PAL 1/50~1/100000 Sec	PAL 1/50~1/100000 Sec
White Balance	Auto (2000K~10000K)	Auto
Power Requirement	Input:120VAC,	DC12V(:1.2VDC/
	Output: 12VDC/ 250mA	AC24V110V/220V
Power Consumption	About 200mA for DC12V Input	120mA(max) for DC 12V
Video signal output	Composite video signal	Composite video signal
	1Vp-p, 75 ohm	1Vp-p, 75 ohm
Lens Mount	6.0mm/F2.0	3.6mm/F2.0
Operation Temperature	-10℃~50℃	-10℃~50℃
Storage Temperature	-30℃~80℃	-20℃~80℃
Weight	450g	150g
Dimension	W65*H100*L210mm(Including	D87*H60mm